

U.S. ENVIRONMENTAL PR. FECTION AGENCY POLLUTION REPORT

I. HEADING

Date: February 1, 1999

Subject: Michigan Chrome and Chemical Removal Site, Detroit, Wayne

County, Michigan

From: P.C. Lall, OSC, U.S. EPA, RS1, Grosse Ile, MI

To:

POLREP No.: 3

II. BACKGROUND

Site No.: B550
Delivery Order Numbers: 0011
Response Authority: CERCLA

Cerclis Number: MID005378161

NPL Status: No MDEQ Notification: Yes

Latitude/Longitude: 42° 23' 50" North/83° 00' 5" West

Start Date: December 10, 1998

Completion Date: N

III. SITE INFORMATION

A. <u>Incident Category</u>

CERCLA fund removal site.

B. <u>Site Description</u>

See POLREP #1.

IV. RESPONSE INFORMATION

A. Situation

1. Current situation

Environmental Rapid Response Services (ERRS) contractor Earthtech, Richmond, Virginia, has started removal activities. A support zone, consisting of two office trailers powered by generator, has been set up.

Construction of a contamination reduction zone (CRZ) was completed. Clean up of asbestos containing material (ACM) from the floor of the warehouse building has been completed, resulting in 49 bags of ACM for disposal.

2. Removal activities to date: January 21, 1999 - January 28, 1999..

On January 21 and January 22, 1999, ERRS began establishing support zone. Two trailers and office furniture were delivered to site.

On January 25, 1999, ERRS mobilize additional personnel and supplies to site and begin construction of CRZ. Support zone setup continued.

On January 26, 1999, ERRS begin cleanup of ACM from floor of warehouse. Fourteen bags of ACM were collected. Support zone setup continued.

On January 27, 1999, construction of the CRZ was completed. Cleanup of ACM from floor of warehouse continued. Thirty-five bags of ACM were collected. Hook up of power to trailers completed. ERRS continued setting up support zone.

On January 28, 1999, asbestos cleanup was completed. A total of 49 bags of ACM were collected. Cleanup of piles of product on the warehouse floor began.

B. Planned Removal Activities

Complete installation of telephones. ERRS contractor Earthtech will arrange for the transportation and disposal of the contents of the aboveground storage tanks (ASTs), vats, trenches, drums, and containers on the site.

C. Next Steps

Complete installation of phone service. Consolidation, packaging, and disposal of waste on site.

D. Key Issues

None.

V. COST INFORMATION

Estimated EPA costs as of 1/27/99 = \$9,630.00Estimated START costs as of 1/27/99 = \$13,387.50Estimated ERRS costs as of 1/27/99 = \$42,643.21

VI. DISPOSITION OF WASTES

No waste has been disposed of at this time.